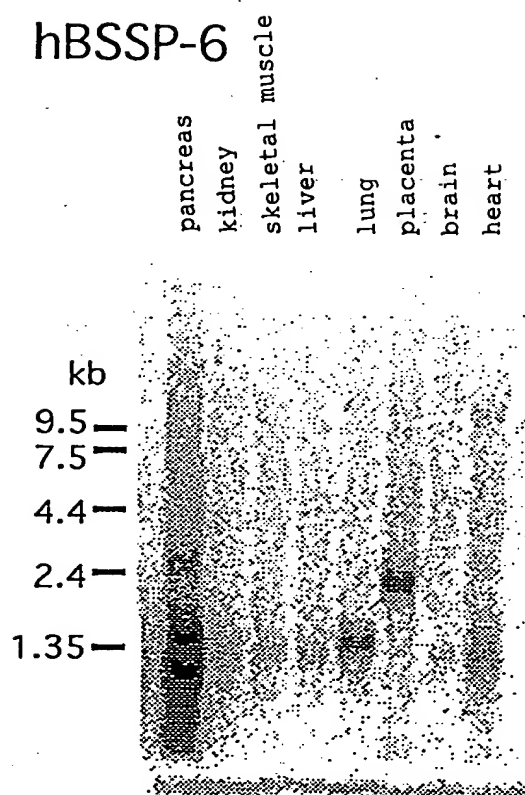


1/13

Fig. 1



2/13

Fig. 2

hBSSP-6

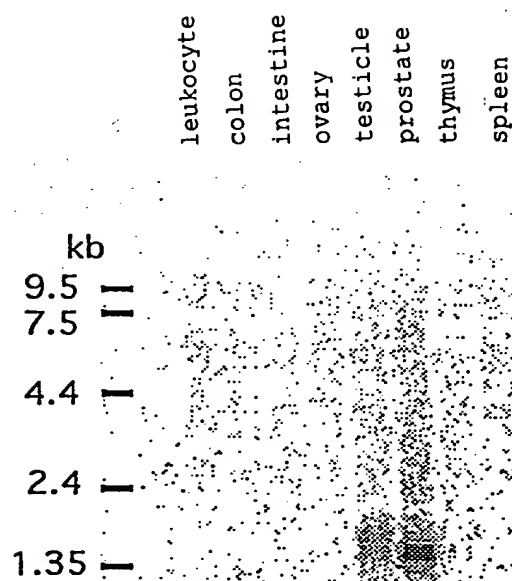


Fig. 3

hBSSP-6

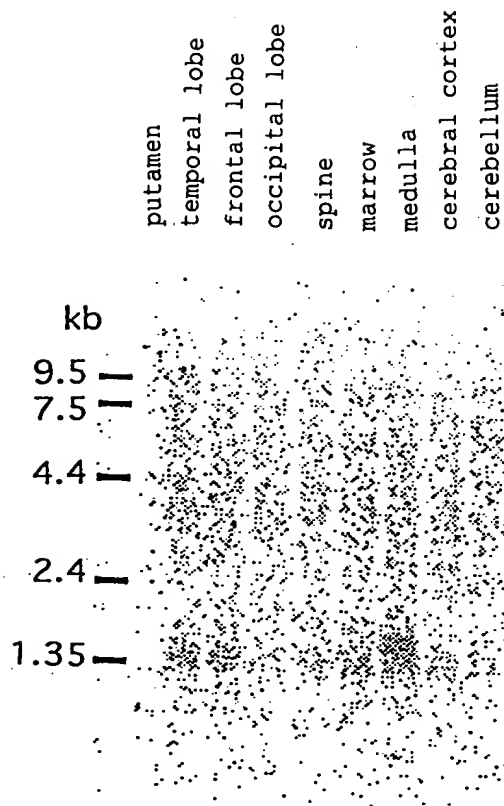
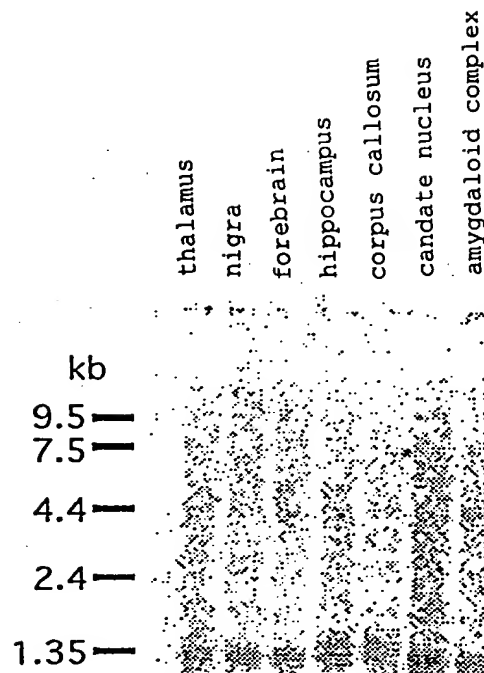


Fig. 4

hBSSP-6



5/13

Fig. 5

hBSSP-6

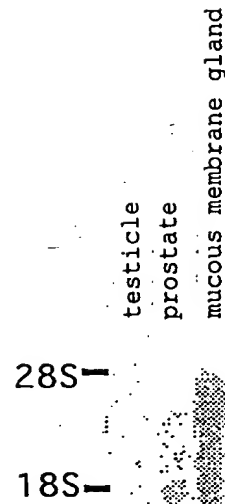
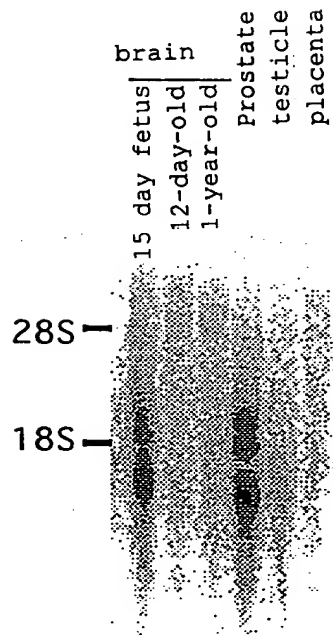


Fig. 6

mBSSP-6



09/856320-0229860

Fig. 7

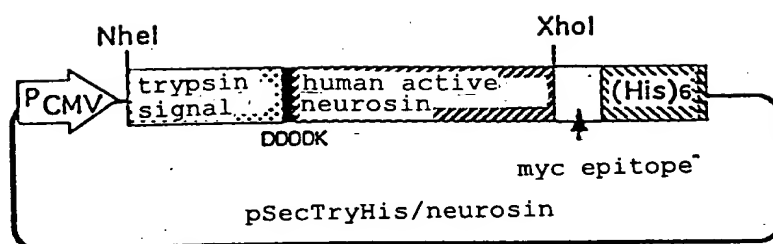
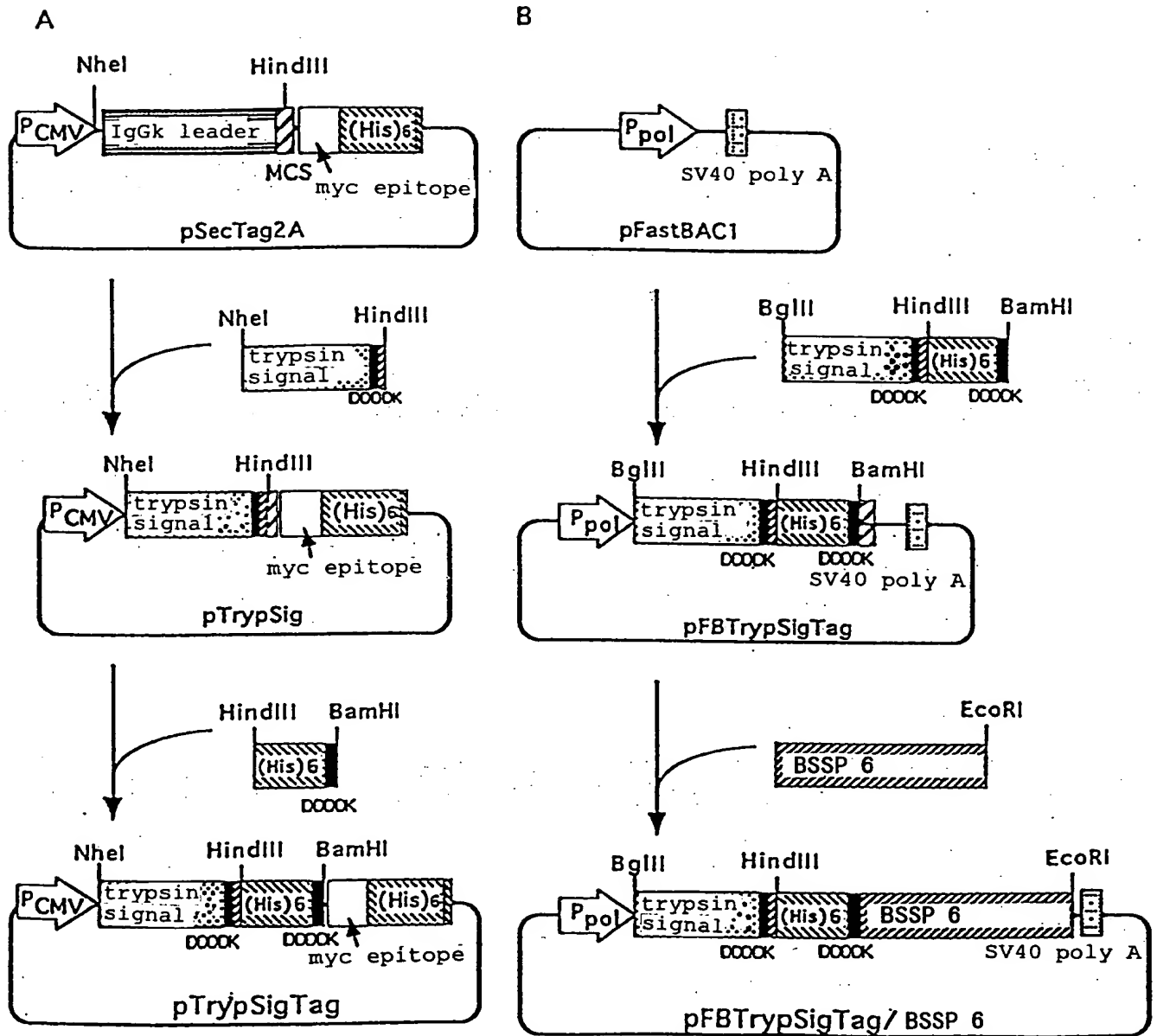


Fig. 8



9/13

Fig. 9

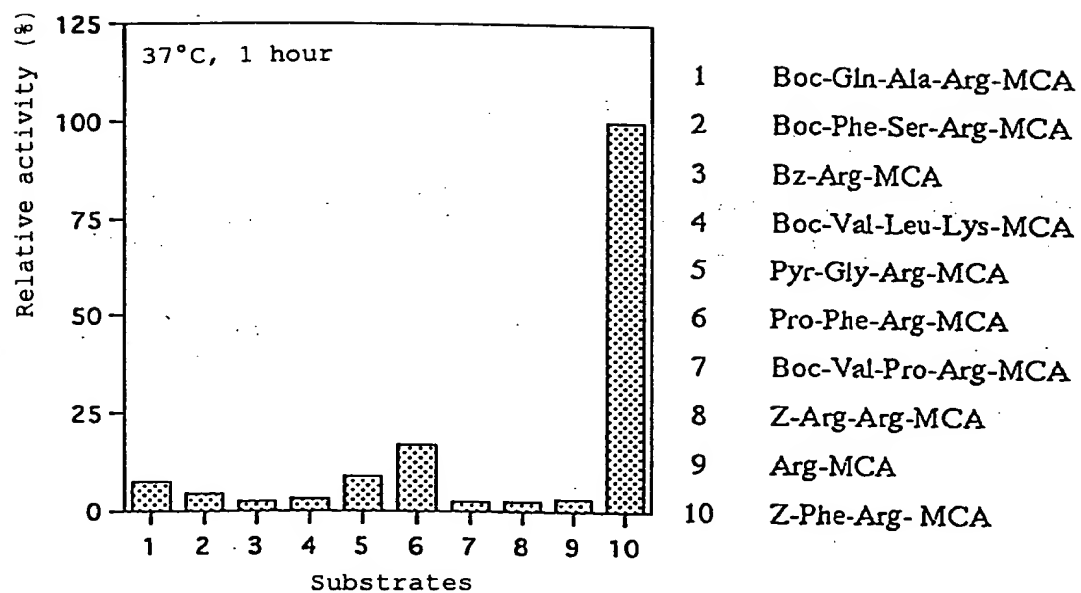


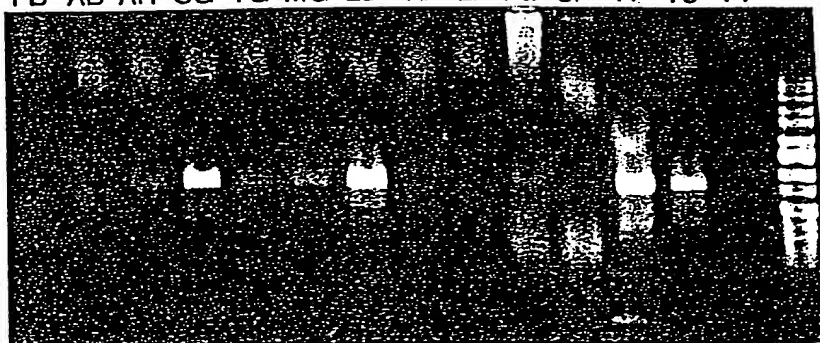
Fig. 10

 $\alpha - \text{FB6MA11}$ $\alpha - \text{FB6MA53}$ [illegible]

11/13

Fig. 11

FB AB AH SG TG MG Lu Ki Li Pa SI Pr Te Pl



FB: fetus brain

AB: adult brain

AH: adult hippocampus

SG: salivary gland

TG: thyroid gland

MG: mammary gland

Lu: lung

Ki: kidney

Li: liver

Pa: pancreas

SI: small intestine

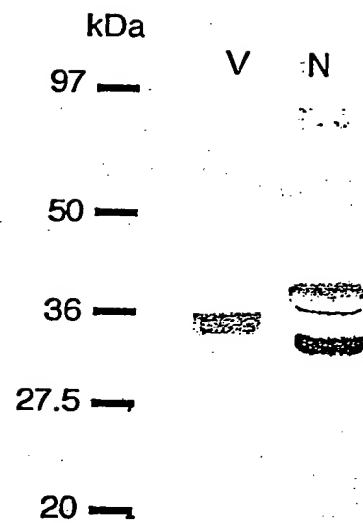
Pr: prostate

Te: testicle

Pl: placenta

12/13

Fig. 12



V: mutant hBSSP6

N: normal hBSSP6

13/13

Fig. 13

plasmid PC DU LN Te Lu FB AH



PC: PC-3

DU: DU145

LN: LNCaP

Te: testicle

Lu: lung

FB: fetus brain

AH: adult hippocampus

09856320 052104